```
y(R) Jul/1994-2000/Jun 05
       9:Business & Indu
.File
         (c) 2000 Resp. DB Svcs.
File
     15:ABI/INFORM(R) 1971-2000/Jun 02
         (c) 2000 Bell & Howell
File 20:World Reporter 1997-2000/Jun 05
         (c) 2000 The Dialog Corporation plc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 623:Business Week 1985-2000/May W4
         (c) 2000 The McGraw-Hill Companies Inc
Set
        Items
                Description
S1
      2706009
                AUTOMAT? OR DIGITAL OR ONLINE OR ON()LINE OR INTERNET OR C-
             YBER OR WORLD()WIDE()WEB OR REMOTE OR NETWORK?
S2
      2585778
                ORDER? OR PURCHAS? OR REQUISITION?
s3
      4741036
                PRODUCT? OR SUPPLIES OR PRESENTS OR GIFTS OR GOODS OR MERC-
             HANDIS?
S4
      2901658
                CONSUMER? ? OR CUSTOMER? ? OR USER? ? OR BUYERS
S5
       991318
                DISTRIBUTION OR INVENTORY OR WAREHOUSE OR CENTRAL? () LOCATI-
             ON?
S6
      1160604
                SHIPPING OR DELIVER?
s7
      1056259
                PACK? OR LADING
S8
      2545123
                LIST? OR RECORD? OR SLIP? ? OR LABEL? OR PRESENTMENT? ? OR
             NOTICE? ?
S9
      4061188
                MATCH? OR ASSOCIAT? OR CORRELAT? OR CORRESPOND? OR RELAT?
S10
      2538924
                PRINTER? ? OR PRINTING OR GENERAT? OR CREAT?
S11
         1817
                S1(3N)S2(5N)S3(S)S5
S12
          137
                S9(7N)S6(S)S7(S)S8
S13
            0
                S11(3N)S12
S14
            0
                S11(S)S12(S)S10
           13
S15
                S11(S)S6(S)S7(S)S8
S16
            4
                S15(S)S10
$17
            1
                S16 NOT (PY=>1998 OR PD=>980908)
                S15 NOT (PY=>1998 OR PD=>980908)
S18
            4
S19
            3
                S18 NOT S17
S20
          663
                S11 NOT (ONLINE OR ON()LINE)
                S20(S)S6(S)S7(S)S8
S21
            4
                S21 NOT (S17 OR S19)
S22
            1
S23
          244
                S20 NOT (PY=>1998 OR PD=>980908)
S24
            8
                S23(S)(S6 OR S7)(S)S8
S25
            5
                S24 NOT (S17 OR S19 OR S22)
```

S25 NOT (PY=>1998 OR PD=>980908)

S26

17/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00862066 95-11458

Bridging PC-based accounting and electronic data interchange

Barth, Claire

Management Accounting v75n11 PP: 62-63 May 1994

ISSN: 0025-1690 JRNL CODE: NAA

WORD COUNT: 1273

...TEXT: and enters the data automatically into Platinum Order Entry. The order is processed, and Platinum Inventory is updated immediately. When the order is ready to ship, the EDI Shipping module takes over. It prints out a packing list, bill of lading, and any necessary export paperwork. It formats an EDI advance ship notice. It creates an invoice in Platinum Accounts Receivable and prints bar code and shipping labels

In this case EDI Bridgeworks/Plt also interfaces with Supply Tech's STBAR bar code..

(Item 1 fr 19/3,K/1 DIALOG(R) File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00645108 92-60048

Linking Design, Marketing, and Shipping for Success: A Case Study in Integration

French, Gary H.

Production & Inventory Management Journal v33n3 PP: 44-48 Third Quarter 1992

ISSN: 0897-8336 JRNL CODE: PIM

WORD COUNT: 2914

... TEXT: were customized and assembled to order by our shipping personnel at our remote finished-goods warehouse . Since all components were listed lists , simple instructions were included on the on our packing shipping copy of the sales order. To eliminate any confusion in shipping , a special, final

19/3,K/2 (Item 2 from file: 15) DIALOG(R) File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00629112 92-44052

About Warehousing

Jabbonsky, Larry

Beverage World v111n1521 PP: 44-49, 80 Aug 1992 ISSN: 0098-2318 JRNL CODE: BEV

WORD COUNT: 2918

should ...TEXT: Particular attention be paid to specifying the componentry," the automation authority said.

Richards also listed 11 specific reason--some relating to hard dollars and others somewhat harder to quantify--for...

... aggressive position in the marketplace due to being the low-cost operator." 2) "Allows for automatic feed to future order -picking system." 3) "Allows more productivity out of the current Cincinnati facility." 4) "Allows for increased responsiveness to customer needs." 5) "Eliminates multiple inventories associated with several conventional warehouses." 6) "Eliminates double handling associated with **shipping** product to off-site conventional warehouses." 7) "Allows consolidation of production and distribution facilities and eventual elimination of the associated buildings. 8) "Allows for optimal production scheduling." 9) improved package "Allows for quality due to rack storage and significantly

(Item 3 from file: 15) DIALOG(R)File 15:ABI/INFORM(R) (c) 2000 Bell & Howell. All rts. reserv.

00092684 79-07613

Net Helps Direct Marketer Sell to Millions Computerworld v13n13 PP: S/12 March 26, 1979 ISSN: 0010-4841 JRNL CODE: COW

... ABSTRACT: DP by installing International Business Machines' data base/data communications management system to maintain better records of active customers. Fingerhut's St. Cloud, Minn., DP center is one of the largest in the midwest. Fingerhut's automated distribution center uses an on-line inventory control system to maintain stock on the first-in, first-out basis, while checking on...

... result of solo mailing projects, are received by mail and keyed into the

company's order process g system. Merchandise is located via online terminals and brought to a shipping station where it is packed.

22/3,K/1 (Item 1 fr file: 20)
DIALOG(R)File 20:World Reporter
(c) 2000 The Dialog Corporation plc. All rts. reserv.

06644695 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PrimeTime Flavored Smokes Now Available in Over 13,500 Retail Outlets ${\tt PR\ NEWSWIRE}$

August 11, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 520

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... solid revenue base for the company, and because we are now efficiently processing thousands of packages to thousands of individual shipping locations across the nation, it lends credibility to our Internet fulfillment expertise as we begin...

... integrated computer system that is capable of linking to companies that want to sell their **products** on the **Internet** and do not want the hassle of **Internet** order processing and fulfillment. The eBusiness Services we offer include e-Commerce Web Site Consultation, Order Solicitation, Order Processing, Procurement, Product Storage, Real-Time **Inventory**, Pick-Pack-Assembly, Labeling, Shipping, Customer Service, Billing, Collections, and Sales Reporting. Our existing core competencies allow us the opportunity..

26/3,K/1 (Item 1 framfile: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00922861 95-72253

Quick Response: Slow but inevitagble

Anonymous

Material Handling Engineering v49n10 PP: ACDM8-ACDM15 Sep 1994

ISSN: 0025-5262 JRNL CODE: MTH

WORD COUNT: 2081

...TEXT: the requirements of retail customers.

In receiving, cases of yarn are preceded by an advance shipping notice received through electronic data interchange (EDI). The bar coded case label is scanned and validated, automatically updating inventory and purchase order data. The production planning system then adjusts schedules automatically.

Through **production** scheduling and MRP software, raw materials are allocated to specific production orders.

Bar coded knitting...

26/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00661636 93-10857

SAS 55 and the small business engagement
Flagg, James C; Miller, Jeffrey R; Smith, L Murphy
CPA Journal v63n1 PP: 48-51 Jan 1993
ISSN: 0732-8435 JRNL CODE: CPA
WORD COUNT: 3180

...TEXT: areas for which control risk may be assessed at less than maximum. For example, the **recording** of inventories may present such an opportunity. In today's business environment where the use of PCs is common, some emerging businesses will have **automated inventory packages** that keep track of sales and **purchases** by units. Costs of **goods** sold is **automatically** debited when a sale is **recorded**. In an automated system, **inventory** items are keyed-in by product number, description, sales price, cost bar codes, and numerous...

... emerging businesses do not have the time, expertise, or the money to invest in such **inventory** systems. These companies instead may rely on a perpetual card system on which necessary information is maintained. Where perpetual **inventory** systems are verified and adjusted by physical counts during the year, the auditor may be...

 \dots end physical count is the sole basis for the existence and completion assertions relating to inventory .

Other companies may periodically take a physical inventory; book-to-physical adjustments would be reviewed...

26/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00497966 90-23723

How One Retailer Does Turbo Logistics

Muller, E. J.

Distribution v89n5 PP: 138-139 May 1990

ISSN: 0273-6721 JRNL CODE: DWW

ABSTRACT: The J. C. Inney distribution center in Stresville, North Carolina, is the hub of a streamlined purchasing and logistics network that supplies over 1,400 stores. Two technological additions are responsible for reduced inventory and decreased order-to-ship cycle time: satellite buying and the installation of a new...

... guaranteed purchase, J. C. Penney gains preferred customer status. Vendor orders are shipped to the **distribution** center. As freight is unloaded, bar code **labels** are attached to all incoming cartons to designate destination. As orders are filled, the bar codes are scanned to generate a bill of **lading** for what is being shipped.

26/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00373824 87-32658

Automating Net Resource Control

Fahey, Michael

Network World v4n35 PP: 19-20 Aug 31, 1987

ISSN: 0887-7661 JRNL CODE: NWW

...ABSTRACT: choosing the proper tools can be complicated. Facilities management software performs such functions as equipment **inventory**, user directory, cable **records**, call accounting and billing, work **order** and trouble ticket **production**, and **network** management. Programs range from \$2,000 to \$750,000, and they are available for mainframes...

... functionality of modules varies greatly, accounting for great cost variations. Needs assessment, including an equipment **inventory**, is the first step. Carlos Santiago of the Harbinger Group Inc. says that service order **record** and trouble ticket and reporting functions are particularly important. Low-priced microcomputer **packages** are effective for systems up to 2,000 lines, although call accounting needs can provide...

26/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 2000 Bell & Howell. All rts. reserv.

00286472 85-26906

Electronic, Laser Printing Help Many Industries Increase Productivity Anonymous ZIP/Target Marketing v8n7 PP: 51, 57 Jul 1985

ISSN: 0160-4090 JRNL CODE: ZIR

...ABSTRACT: be dovetailed into the overall plant or office operation to automatically provide important cost-saving records, documentation, and controls in such areas as shipping, inventory, customer notification, and automatic production of retail displays and point-of-purchase signs. Electronic printing is particularly appropriate for those businesses and industries that rely on large.